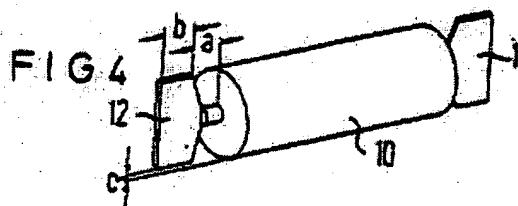


Electronic component and a method for its production

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Abstract of DE3227645

The invention relates to an electronic component having axial connecting wires and a preferably cylindrical body, whose connecting wires are cut off to form wire stumps which, for their part, are crushed to form connecting tabs (11, 12). These connecting tabs (11, 12) allow the components to be passed directly into a magazine (15) or even directly onto a board (18) from an axial belt, while maintaining the polarity orientation, and to be mounted on the board (18) dispensing with holes for the connecting wires in the same manner, and with a comparatively small space requirement, as in the case of wire-less components (for example diodes with a cylindrical body and metallised connecting surfaces at the ends) which have been developed especially for wire-less fitment.



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